Issue	Classif	ication

Application/Control No.	Applicant(s)/Patent under Reexamination								
09/895,055	BELKNAP ET AL.								
Examiner	Art Unit								
HUY T. NGUYEN	2621								

				•	IS	SUE C	LASSIFIC	ATION									
			ORI	GINAL		CROSS REFERENCE(S)											
	CLA	SS		SUBCLASS	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)											
	38	6		75	386	96											
17	NTER	NAT	IONAL	. CLASSIFICATION							1						
Н	0	4	N	5/91							<u> </u>						
				1													
				1													
				· 1							1						
				1													
(Assistant Examiner) (Date) (Compared to the compared to the					107	(Pt	HUY MSU PRIMAD	7	Total Claims Allowed: 32- H1) 3/3/08 20 O.G. O.G. Print Claim(s) Print Fig. 7 4								

	Claims renumbered in the same order as presented by applicant						□СРА			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	19	3₹	31	١.		61	1 .		91	•		121			151	•		181
2	2	20	32	32] .		62	1		92			122			152			182
3	3			33	Ï		63	1 i		93			123			153			183
4	4	·		34			64	ŀ		94			124			154			184
5	5			35			65	<u> </u>		95			125			155			185
_ 6	6			36			66			96			126			156			186
7.	7			37]·. ,		67			97	:		127			157			187
8	8		•	38			68 -			98		_	128			158			188
9	9			39			69] . [99			129	,		159	·		189
10	10	·		40			70] [100			130			160			190
11	11			41			71			101			131	1		161			191
12	12			42			72			102			132	٠,	,	162			192
13	13			43			73	{		103			133			163			193
14	14			44			74			104			134			164			194
15	_15	l.		45			75	i. [105	- (135			165			195
16	16			46			76			106	. '		136	[166			196
17	17			47			. 77			107	· [137			167			197
18	18			48			78	· [108	[138	[168	.		198
19	19 70		•	49			79	[109	[139	[169			199
20	2	. [50			80	. [110	· . [140	. [170	·. [200
21 22 23	21			5.1	,		81	· . [111			141			171	- {		201
7 32 I	22			<u>/2</u> -53			82	· [112	. [142	[172	[_	202
23	28	(83	. [113	[143			173	. [203
14	_2#_	ļ		54			84			114			144	. [174	[204
45	25	· [55	[85			115			145]	175	[205
26	24 25 26	Į		56			86			116	. [146	[176	[206
27	27	ĺ		57	- [87			117			147	· [177	[207
28	48	(58			88	[118	[148	[178	[208
29	29	į		59	ļ		89			119	[149	Į		179	[209
30	3b			60		l	90			120			150			180			210